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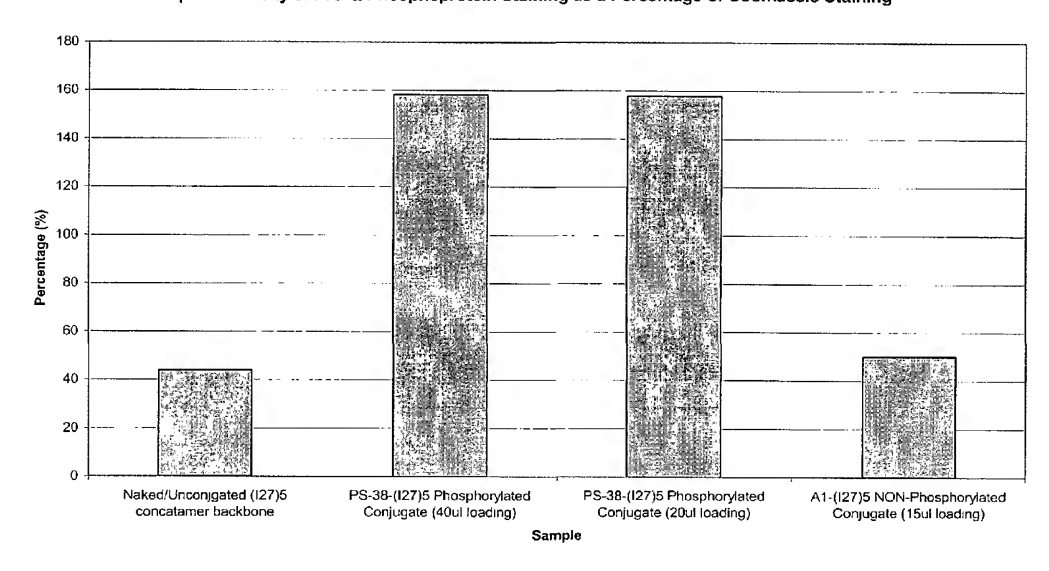
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(54) Title: AGENTS FOR AND METHOD OF QUANTIFYING BINDING

Optical Density of Pro-Q Phosphoprotein Staining as a Percentage of Coomassie Staining



(57) Abstract: The present invention provides a presentation system and method of use for quantifying a target moiety in a sample which may contain the target moiety, the method comprising using a specified concentration or varying the concentration of a presentation system in order to generate a comparison point or calibration curve which provides means for comparing a signal generated by the presentation system and a signal generated by a sample, wherein said presentation system comprises at least one copy of said target moiety or part thereof covalently attached to a domain of a scaffold wherein the domain is non-reactive to a binding partner specific to said target moiety.



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